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Terms	Documents
octamer adj binding adj transcription adj factor adj 4	0

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DB Name	Query	Hit Count	Set Name
ALL	octamer adj binding adj transcription adj factor adj 4	0	<u>L11</u>
ALL	Oct4 adj gene	0	<u>L10</u>
ALL	gene adj trap adj vector	11	<u>L9</u>
ALL	11 same gene adj trap adj vector	0	<u>L8</u>
ALL	heterologous adj gene adj insertion	2	<u>L7</u>
ALL	11 same heterologous adj gene adj insertion	0	<u>L6</u>
ALL	11 < 1996	4294967295	<u>L5</u>
ALL	11 > 1997	0	<u>L4</u>
ALL	11 < 1997	0	<u>L3</u>
ALL	11 < 1996	0	<u>L2</u>
ALL	internal adj ribosome adj entry adj site	145	<u>L1</u>

w/ poly-antigenic signal  
w/ splice acceptor

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